Serial No. 09/772,288 Page 2 of 11

IN THE CLAIMS

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

(currently amended) Method for preprocessing content for a stream caching 1. server in an interactive information distribution system, said method comprising: downloading an applet to a first subscriber terminal from a http server, retrieving content in said a first subscriber terminal; transcoding said retrieved content into a plurality of MPEG packets; uploading said transcoded content to said a http server coupled to an access network:

encapsulating said transcoded content in accordance to an Internet Protocol (IP) format supported by said stream caching server; and

transmitting said encapsulated content for storage in said stream caching server, wherein said IP formatted content is retrieved from said streaming cache server in response to a request for content from a second subscriber terminal coupled to another type of access network, and is streamed via a distribution network and said another type of access network to said second subscriber terminal.

- (currently amended) The method of claim 1 further comprising: 2. dewnloading an applet to said first subscriber terminal from a http server; and executing said applet to initiate said retrieving, said transcoding and said uploading.
- (original) The method of claim 1 further comprising: 3. creating metadata for said content, where said metadata comprises indexing information used by said stream caching server in response to a command provided by a user viewing said content at a second subscriber terminal; and

Serial No. 09/772,288 Page 3 of 11

uploading said metadata with said content.

- (original) The method of claim 3 wherein said metadata is encapsulated with said transcoded content in said IP format.
- 5. (original) The method of claim 4 wherein said command comprises at least one of fast forward (FF), rewind (REW), pause, stop, bookmark, and return to place.
- (original) The method of claim 1 where said retrieved content in said first subscriber terminal is one of an AVI file, a MPEG-1 file and a moving JPEG file.
- 7. (original) The method of claim 1 wherein said plurality of MPEG packets is contained in a payload of an IP packet.
- 8. (original) The method of claim 7 wherein said plurality of MPEG packets is contained in a payload of a Realtime Transfer Protocol (RTP) packet contained in a payload of an IP packet.
- 9. (original) The method of claim 1 wherein said plurality of MPEG packets comprises a plurality of one of a MPEG-2 packet and a MPEG-4 packet.
- 10. (canceled)
- 11. (currently amended) The method of claim 1 wherein said IP formatted content is retrieved from said streaming cache server in response to said a request for content from another stream cache server, and streamed to from said caching server to that other caching server.
- 12. (previously presented) The method of claim 10 wherein said retrieving of IP formatted content and a streaming are conditioned upon a user of a second subscriber

386705_1.DOC

Serial No. 09/772,288 Page 4 of 11

terminal providing a correct password to a http server as configured by a user of said first subscriber terminal.

- 13. (original) The method of claim 1 wherein said access network comprises one of a wide area network, a local area network, a cable network, a carrier network, a satellite network and a wireless terrestrial network.
- 14. (currently amended) A system for preprocessing content for a stream caching server in an interactive information distribution system, said system comprising:

a first subscriber terminal for receiving content, transcoding said content into a plurality of MPEG packets, and uploading said transcoded content to an access network; and

a digital link for encapsulating said transcoded content in accordance to an Internet Protocol (IP) supported by said stream caching server, and transmitting said encapsulated content to said stream caching server:

a http server, coupled to said access network, for providing an applet to said first terminal and for providing a user interface for a user of said first subscriber terminal; and

a second subscriber terminal for sending a request for content to said http server and for receiving said content retrieved from said stream caching server, wherein said content is streamed via a distribution network and a different type of access network.

- 15. (canceled)
- 16. (currently amended) The system of claim <u>14</u> 45 wherein said first subscriber terminal downloads an applet from said http server, and executes said applet to initiate said receiving, transcoding and uploading.
- 17. (original) The system of claim 14 wherein said first terminal creates metadata for said content upon executing said applet, where said metadata comprises indexing

Serial No. 09/772,288 Page 5 of 11

information used by said caching stream server in response to a command provided by a user viewing said content at a second subscriber terminal.

- 18. (original) The system of claim 17 wherein said metadata is encapsulated with said IP content in said IP format.
- 19. (original) The system of claim 17 wherein said command comprises at least one of fast forward (FF), rewind (REW), pause, stop, bookmark, and return to place.
- 20. (original) The system of claim 14 wherein said plurality of MPEG packets is contained in a payload of an IP packet.
- 21. (original) The system of claim 20 wherein said plurality of MPEG packets is contained in a payload of a Realtime Transfer Protocol (RTP) packet contained in a payload of an IP packet.
- 22. (original) The system of claim 14 wherein said plurality of MPEG packets comprises a plurality of one of a MPEG-2 packet and a MPEG-4 packet.
- 23. (canceled)
- 24. (original) The system of claim 14 further comprising: a remote stream caching server for streaming said content to said stream caching server in response to content from said stream caching server.
- 25. (currently amended) The system of claim 14 23 wherein said retrieval of IP formatted content and said a streaming are conditioned upon a user of a second subscriber terminal providing a correct password to a http sever as configured by a user of said first subscriber terminal.

Serial No. 09/772,288 Page 6 of 11

- 26. (original) The system of claim 14 wherein said access network comprises one of a wide area network, a local area network, a cable network, a carrier network, a satellite network, and a terrestrial wireless network.
- 27. (currently amended) A method for use in a client server system, comprising: loading, into a client, content local to said client;

loading into said client as necessary, a transcoding application from a server of said server system, said transcoding application operative to transcode or encode content into a desired player format;

transcoding said loaded content into said desired player format; encapsulating said transcoded content into a desired transport format; and uploading said encapsulated content to said server system;

retrieving said uploaded content from said server system in response to a request for content from a user, and

streaming via a distribution network and an access network of a different format to said user.

- 28. (original) The method of claim 27, further comprising the step of: uploading to said server access rights associated with said encapsulated data.
- 29. (original) The method of claim 28, wherein said access rights comprise at least one of a password protection scheme, a time-to-view parameter, a time-to-use parameter, a defined use population and a defined geographic population.
- 30. (previously presented) The method of claim 27, wherein said step of encapsulating comprises the steps of:

first encapsulating said transcoded content according to a transport format adapted to a predefined access network; and

further encapsulating said transport formatted content within a realtime protocol (RTP) packet adapted to an internet protocol (IP) network.